

Module 3.1 Vision Control Pre-Test

Name_____Date_____

1. The three areas of vision are
 - A. central, depth, and fringe vision.
 - B. central, peripheral, and depth vision.
 - C. central, fringe and peripheral vision.
 - D. acuity, depth, and peripheral vision.
2. Habits are formed quickly, with little repetition.
 - A. True
 - B. False
3. The type of vision used to read road signs, see target areas, and identify hazards is
 - A. depth perception.
 - B. peripheral vision.
 - C. visual acuity.
 - D. fringe vision.
4. To develop proper vehicle control you must develop_____ as habits.
 - A. perfect vision, precision physical control habits and judgment.
 - B. proper vision control, motion control and steering control.
 - C. proper visual acuity, fringe vision and peripheral vision.
 - D. proper central vision, fringe vision and motion control.
5. Describe fringe vision.
6. How does a driver determine following seconds?
7. Where does a driver look when driving at night and the oncoming vehicle has bright lights on? Why?
8. A driver dims headlights when oncoming vehicles are within how many feet?